

Sri Meenakshi Government Arts College for Women

(An Autonomous Institution Affiliated to Madurai Kamaraj University)

Re-Accredited with 'B++' Grade by NAAC (4th Cycle)

Madurai - 625 002.



M.Phil COURSE OUTCOMES

S.NO	Programme Code	Programme Name	Course Code	Course Name	Mphil Course Outcome
1	МРТА	M.Phil Tamil	MPTA1	Aayvu Neriyiyal	
			МРТА2	Tamil Aaraichiyin Varalarum Valarchiyum	https://drive.google. com/file/d/1U8g6iX poJjZfqpDYmK3qvquFpW3khki/view
			MPTE1	India Ilakiya Varalaru	<u>usp=drive_link</u>
				DESSERTATION	
				D Doo D I I I I I I I I I I I I I I I I	UNIT 1 CO1: learn the various forms of discourse, collection of sources relevant for research, apply it in
					writing and arrive at a research frame.
					UNIT 2 CO2: explore research areas, analyze the possibilities, examine primary and secondary sources and formulate a thesis statement.
			MPVA1	Research Methodology	UNIT 3 CO3: utilize the knowledge acquired and implement it for authentic citation.
	MPEN	M.Phil English		<i>a</i> ,	UNIT 4 CO4: avoid ambiguities, clarity of thought and felicity of expression and adopt the recommended method.
					UNIT 5 CO5: prepare the research paper according to the methodology of MLA and bringing out the dissertation/thesis in its proper form for approval
			MPVA2	Archives Keeping	UNIT 1 CO1: acquire knowledge about the paradigmatic shift from literary criticism to literary theory and their intermediary precepts of New Criticism and Russian Formalism.
					UNIT 2 CO2: interpret texts in a linguistic perspective and focus on the language aspect of texts.
					UNIT 3 CO3: apply post colonial theories in their research papers and Dissertations.
					UNIT 4 CO4: critically evaluate texts in the light of postmodern theories.
					UNIT 5 CO5: focus on cultural and environmental issues and evolve new theories pertaining to sustainable development.
2			MPVA3	History of Modern Tamilnadu/History of Ideas	UNIT 1 CO1: acquire knowledge about the contemporary generic blur and learn the nuances of human life in various geographical areas.
					UNIT 2 CO2: interpret literary works within local, regional, national, and global perspectives.
					UNIT 3 CO3: enhance critical thinking, evaluate thematic complexities, and integrate the diverse ideas
					and concepts prevailing in the world. UNIT 4 CO4: reinvent ideologies and fix them within a historical framework.
					UNIT 5 CO5: blend the different propositions and demonstrate the core idea that culture is embedded in
					language.
			MPPW	Dissertation	UNIT 1 CO1: study literary texts through contemporary critical framework.
					UNIT 2 CO2: elicit the literary sensibility and emotional response to the literary texts and implant sense of appreciation of literary texts.
					UNIT 3 CO3: encourage the students to appreciate the artistic and innovative use of language employed by the writers.
					UNIT 4 CO4: educate values and instill human concern in students through their exposure to literary texts from Indian Writing in English.
					UNIT 5 CO5: help the researchers identify their literary and linguistic competence .
			МРНА1		UNIT 2 CO2: Compare the philosophy of Marx and Hegal and Dialectical Materialism
				Research Methodology	UNIT 3 CO3: Interpret the various Historical methods
					UNIT 4 CO4: Realise the requisite of a research scholar and synthetic operation
					UNIT 5 CO5: Understand the objectivity in historical writing and the preparation of research project.
			МРНА2	Epigraphy and Archives Keeping	UNIT CO1: Acquire the knowledge of types and functions of archives
					UNIT 2 CO2: Evaluate the administration archives and use of computers in History
					UNIT 3 CO3: Analyse the works of National and state Archives and compare it with other countries UNIT 4 CO4: Recognize the Decipherment of Indian scripts
					UNIT 5 CO5: Understand the substance and varieties of inscriptions and their significance.
			MPHA4	Socio Economic History of Tamilnadu	of inscription and non again called.
			MPHDA1	·	
			MITHDAI	Research Methodology	

3	MPHI	M.Phil HISTORY	MPHDA2	Research and Publication Ethics	
			MPHDA3	Growth of Modern Tamil Literature	
			MPHDA4	Tourism Potentials in Tamilnadu	
			WHI HOTT	Tourism Toterans in Tumminda	CO1: describe the nature and scope of Research and suggest the criteria of good research CO2: identify the Research Problem and suggest the measures to solve the problem and
			MPEA1	RESEARCH METHODOLOGY	develop hypothesis. CO3: application of primary and secondary data and explain the sampling Techniques
					CO4: explain the co-efficient of variation, correlation and regression and illustrate different inequality measures. CO5: enable the students to understand the mechanics of thesis writing.
					CO1: describe the demand and price theories
				DECENT DEVEL ORMENTS IN	CO2: analyse the theories of stiglers's Model and understand the Asymmetric Information
		M.Phil ECONOMICS	MPEA2	RECENT DEVELOPMENTS IN ECONOMIC THEORY	CO3: explain the theories of International Economics and MC Kinnon, Peterkenen, Magnifico Models
					CO4: apply the theories of development economics and problems of multiple equilibrium
					CO1: examine the Macro Economic theory and Compare Monetarism, Keynesianism
					CO1: analyse the resource use efficiency in production and profit function CO2: describe the underlying strategies and issues in productivity
					CO3: identify, appraise and appreciate successful implementation of Rural Development
			MPEE1	SPECIAL AREA STUDY	Programme
4	MPEC			STEGRIE III.	CO4: understand social costs, benefits and
		ECONOMICS			Environmental damages
					CO5: summarise effective and successful management of trade co- operation
			MPBE1	Strategic Human Resource Management	
			MPBE2	Marketing Research	
			MPBE3	Advanced Financial Management	
			MPBE4	Interpersonal Skills And Entrepreneurship	
			MPBE5	Functional Management Decisions	
					CO1: Apprehend the knowledge of basic nature and purpose of research research design and its advantages to business. CO2: To be able to understand the role of hypothesis and testing of hypothesis in the process of research and to comprehend the knowledge of
			MPSA1	Research Methodology	scaling techniques. CO3: To be able to collect primary source of data and purpose of sampling and sampling techniques in the process of research design, to be able to understand as how to do data processing and usage of SPSS in the analysis of data. CO4: To be familiar with all statistical tools
					CO5: To be able to write a report of research
					CO1: Apprehend the knowledge of organizational behavior, Perception,
					Attitude, Learning, Motivation, Leadership, Group dynamics and organizational Development. CO2:Analyse the applications of managerial economics, Pricing and macro economics.
			MPSA2	Soft computing	CO3:.Apply planning and Control Techniques, Demand Forecasting methods, Statistical quality control.
					CO4:Understand the components of corporate Strategy and Competitive strategy, Industry analysis. CO5:Understand the Business ethics, Corporate Social Responsibility,
					Corporate Governance and Applications of Information Systems in Managerial Decisions.
			MPSE1		CO1: To enable the Scholars apprehend the knowledge of Strategic Human Resource Management, Strategy Formulation and Implementation and Environmental Scanning. CO2: To be able to understand the Human Resource Planning, Job
					analysis, Recruitment and Selection Strategies Compensation Management.

	MPBA	M.Phil Business Administration		Data Mining and Warehousing	CO3: To be able to understand the Methods of Training and Development and Organizational Change and Development. CO4: To be able to understand the Performance Appraisal And Management strategies, Balanced Score Card in HRM, Career planning and Development. CO5: To be able to understand the Global HR system, Challenges and issues in SHRM, managing outsourcing activities and changing employee expectations.
5			MPSE2	Digital Image Processing and Machine Vision	CO1: Explain how to measure the qualitative aspects in consumer research and formulate action plan for customer retention. CO2: Discuss the possible ways to carry out a market research and hence to predict the sales and analyze the competitor CO3: Compare the available products in the market, revise the existing product specification and price through product research. CO4: Compile distribution research and retail research and plan for store design and layout. CO5: Explain the benefits of communication research and media research and identify the effects of advertising, sales promotion and public relations.
			MPSE3	Grid and Cloud computing	CO1: Gain knowledge and skills in corporate finance with reference to the topics of capital structure, Cost of Capital. CO2: Do fundamental and technical analysis. CO3: Apprehend the knowledge on working capital management. CO4: Understand the different perspectives of corporate restructuring. (Mergers & Acquisitions, Leveraged Buyouts, Spin- Offs) CO5: Use the financial tools like RO1, ROE, EVA, MVA, Balanced Scorecard.
			MPSE4	Wireless Sensor Networking	CO1: Demonstrate and apply Management Functions, Strategy Formulation, Chain Management and developing Creative Organization. CO2: Understand the Functions of Human Resource Management, Motivation, Attitude, Perception, Personality, Interpersonal Relations and Stress Management. CO3: Analyse the Functions and Strategies of Marketing, Competitors analysis and Environmental analysis. CO4: Acquire and develop the innovation and Technology Management CO5: Demonstrate and apply ERP, Business Process Reengineering,
			MPSPW	Dissertation and Viva - Voce	Corporate Social Responsibility and TQM and Emerging issues in Management.
			MPCA1	RESEARCH METHODOLOGY	CO1: Describe the Research Problem and Research Design. CO2:Understand the Methods of Data Collection, Interpretation and Report Writing. CO3:Demonstrate the Technical Documentation and Report Writing using Latex Tools. CO4:Analyze the role of MATLAB in Research Domain. CO5:Understand Data Analytics using R Tool.
6	MPCS	M.Phil computer science	MPCA2	Information Security	
			МРСЕ	Mobile Communications/Data Mining and Warehousing/Digital Image processing and Machine Vision/Grid and Cloud Computing	1. This course presents an overview of concepts of data mining algorithms 2. To understand the preprocessing concepts in weka programs 3. To Understand the Association rule mining, classification and clustering using weka 4. To implement the basic programs of R 5. To import CSV data into R
			MPCA1	Research Methodology	CO1:Analyze the elements of thesis writing CO2:Apply the concept of data structures for NP Complete Problems CO3:Study the principles of formal languages and finite automata CO4:Acquire the basics of Probability CO5: Design and develop programs using MATLAB,R and appraise about research integrity CO1: Understand the basic techniques of Information Security

					CO2: know the various encryption techniques and algorithms
			MPCA2	Information Security	CO3: learn about key management
	MPCA	M.phil.(BCA)	1.11 0.12	information security	CO4: Know about digital signatures and firewalls
					CO5: Learn about electronic mail security
			MPCE1	Deep Learning	CO1: Understand the concepts of TensorFlow, its main functions, operations and the
					execution pipeline
					CO2: Implement deep learning algorithms, understand neural networksand traverse the
					layers of data abstraction which will empower the student and tounderst
					datamoreprecisely CO3: Learn topics such as convolutional neural networks, recurrent neuralnetworks,
					training deep networks and high-level interfaces
					CO4. Understand the language and fundamental concepts of artificial neural networks
7					CO5: Build own deep learning project
				Mobile Communication	CO1: Gain the knowledge about various types of Wireless DataNetworks and Wireless
					Voice Networks
			MPCE2		CO2:Understand the architectures, the challenges and the Solutions of Wireless
					Communication those are in use
					CO3:Realize the role of mobile networks
					CO4: Learn about Transmission Control Protocol
					CO5: Know about various protocols
			мрсез	Data Mining and Warehousing	CO1: Store voluminous data for online processing
					CO2: Preprocess the data for mining applications. Apply the association rules for mining the data
					CO3: Design and deploy appropriate classification techniques. Cluster the high
					dimensional data for better organization of the data.
					CO4:Discover the knowledge imbibed in the high dimensional system. Evolve Multidimensional Intelligent model from typical system
					CO5: Evaluate various mining techniques on complex data objects
			MPCE4	Digital image processing and Machine	CO1: Understand the various steps in Digital image processing
					CO2: Analyze about image transformation and filters
					CO3: Learn about various image processing techniques
					CO4: Acquire the knowledge on colour image processing
					CO5: Know the applications of image processing